

AGENDA

FOR THE EMERGENCY CARE ADVISORY BOARD (ECAB) TO BE HELD ON WEDNESDAY, May 18, 2011, AT 4:30 P.M. CITY HALL, 509 S. E. 7th AVENUE, AMARILLO, TEXAS IN THE COMMISSION CHAMBER ON THE THIRD FLOOR OF CITY HALL.

***Please note:** ECAB may take up items out of the order shown on any Agenda. ECAB reserves the right to discuss all or part of any item in an executive session at any time during a meeting or work session, as necessary and allowed by state law. Votes or final decisions are made only in open Regular or Special meetings, not in either a work session or executive session.*

MEETING ITEMS

- ITEM 1. Call to Order and Welcome.
 Dr. Brian Eades, ECAB Chairman and Amarillo City Commissioner
- ITEM 2. Minutes.
 Approval of the minutes for the meeting held on February 16, 2011.
- ITEM 3. Review and consider AMS February, March, & April Response Times.
- ITEM 4. Discussion Items.
 A. Briefing of Amarillo Fire Department first response performance, Bill Risner, District Chief – EMS Operations
 B. Briefing of upgrades and progress to Amarillo Fire Department ALS first response and service delivery, Bill Risner, District Chief – EMS Operations
 C. Discussion of pre-hospital care operations and identify current areas of concern, Dr. David French, Medical Director
- ITEM 5. Establish next meeting date(s).
- ITEM 6. Adjourn.

<p><u>Amarillo City Hall is accessible to individuals with disabilities through its main entry on the south side (S.E. 7th Avenue) of the building. An access ramp leading to the main entry is located at the southwest corner of the building. Parking spaces for individuals with disabilities are available in the south parking lot. City Hall is equipped with restroom facilities, communications equipment, and elevators that are accessible. Individuals with disabilities who require special accommodations or a sign language interpreter must make a request with the EMS Support Department two business days before the meeting, by telephoning 378-9084, or the City TDD number at 378-4229.</u></p>
